

Grades are Posted.

I cannot hand back the tests yet, as there are still people needing to finish it.

However, if you are worried about eligibility, please see me after class so we can talk about it.

P = #dozens plain cookies
 I = " iced "

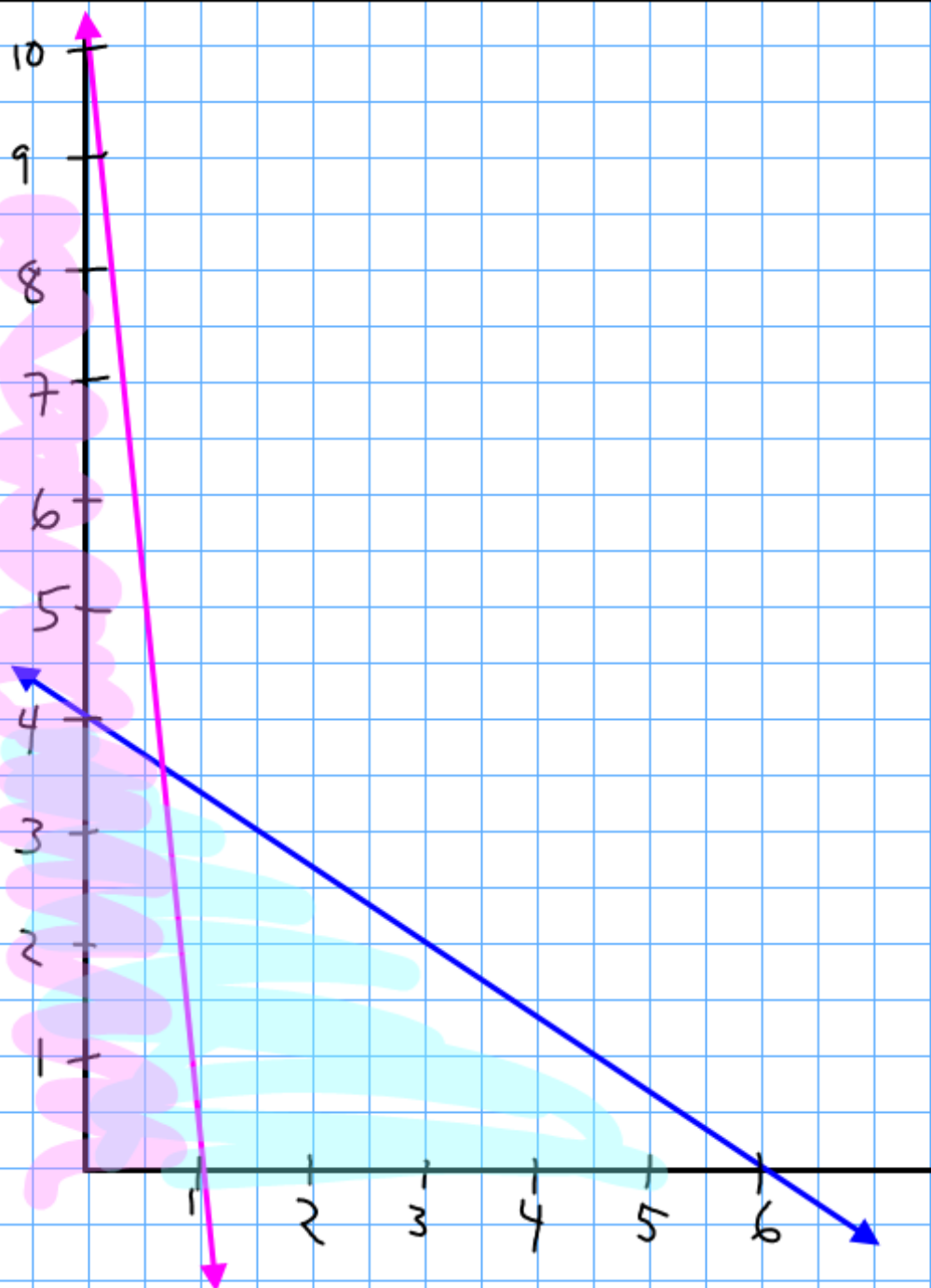
Oven Space : $P + I \leq 140$

Prep Time: $.1P + .15I \leq 15$

Lbs of Dough: $1P + .7I \leq 110$

Icing : $.4I \leq 32$

$$2x + 3y \leq 12$$
$$5x + y \leq 10$$



Before you go, write these down as the first two problems of your homework and answer them to the best of your ability:

1. What is different between the solutions for a linear equation versus the solutions of a linear inequality?
2. Compare and contrast the solutions for a linear inequality against a system with two or more linear inequalities.

HW:

Section 3.3 (p. 136): 4-6, 11, 30-39(3), 43